

AMENDMENTS TO THE SPECIFICATION

IN THE SPECIFICATION:

**Please replace the paragraph on page 1, beginning at line 3, with the following amended paragraph:**

The present invention relates to a rectification chip terminal structure, more particularly to a rectification chip terminal structure giving the best effect for a very ~~lager~~ large power and complete rectification.

**Please replace the paragraph on page 1, beginning at line 8, with the following amended paragraph:**

A rectification terminal installed in an electric generator of automobiles can convert an alternate current into a direct current. The manufacturing process of such rectification terminal usually incorporates a chip (diode), and such diode generally comes with a solder preform on both corresponding sides of the rectification terminal; the foregoing terminal, solder preform, and chip are sent into a high-temperature furnace for heating to a temperature of ~~200-400~~ 200~400°C. After the solder preform is heated, melted, and solidified, the chip can be soldered into the terminal. Finally, epoxy resin is used to seal around the periphery and package the terminal. However, such prior-art terminal has the following shortcomings: